# ECFA LC2013 Linear Collider Workshop

Final Bulletin

#### 1 Introduction

The ECFA LC2013 Linear Collider Workshop is now only a few days away. This bulletin should give you some information about the conference venue and schedule and might help you to organise your trip to Hamburg

#### 2 Venue

The workshop takes place on the DESY Hamburg site:

DESY Notkestrasse 85 22607 Hamburg Germany www.desy.de lc2013@desy.de

The plenary sessions on Monday and Friday take place in the DESY auditorium and in Seminar Room 4. The parallel sessions will be organised in several meeting rooms all over the DESY site. Unfortunately some walking distances need to be covered. A map of the workshop venues on site can be found attached (c.f. section 12).

Please check the workshop webpages to find out how to get to DESY by different means of transport:

https://lc2013.desy.de/general information/workshop venue/

# 3 Agenda

The scientific programme is organised on the LC Indico system. Please check regularly for changes in the programme and the room assignments:

http://ilcagenda.linearcollider.org//event/ecfa-lc2013

An overview of the programme is attached (c.f. section 13). Please note that this is a temporary snapshot of the programme that might still change. Check the Indico pages for updates.

## 4 Webpage

The most up-to-date information about the workshop and the agenda can be found on the workshop webpages at <a href="http://lc2013.desy.de">http://lc2013.desy.de</a>. Please check the page from time to time for updated information.

## 5 Registration

The workshop registration will start at 08:00 on Monday morning (May 27<sup>th</sup>) in the foyer of the DESY auditorium (bldg. 5/6); coffee will be served. A pre-registration for all participants that are

already at DESY will be organised on Friday (May 24<sup>th</sup>) 14:00-16:00 at the same place. Participants arriving later during the week are kindly requested to register at the conference secretariat.

#### 6 Secretariat

The conference secretariat will be installed in the foyer of the DESY auditorium (bldg. 5/6) during the time of the workshop.

## 7 Computing

A dedicated WLAN network will be provided during the workshop on the DESY site. Details on how to connect will be handed out to the participants during the registration process. A PC pool is available at the IT building on site (bldg. 2b).

Speakers are kindly requested to upload their talks directly to the Indico agenda of the workshop or give them to the session conveners well before the session start.

### 8 Coffee Breaks

Coffee will be provided during the coffee breaks and after lunch at the designated coffee stations. On Monday and Friday only one station in the auditorium foyer will be served. On Tuesday to Thursday, in total five coffee stations will be organised on the DESY site (please check the map below).

## 9 Workshop Reception

All participants are cordially invited to the workshop reception that takes place on Monday, May 27<sup>th</sup>, at 18:30 in the DESY canteen (and extensions).

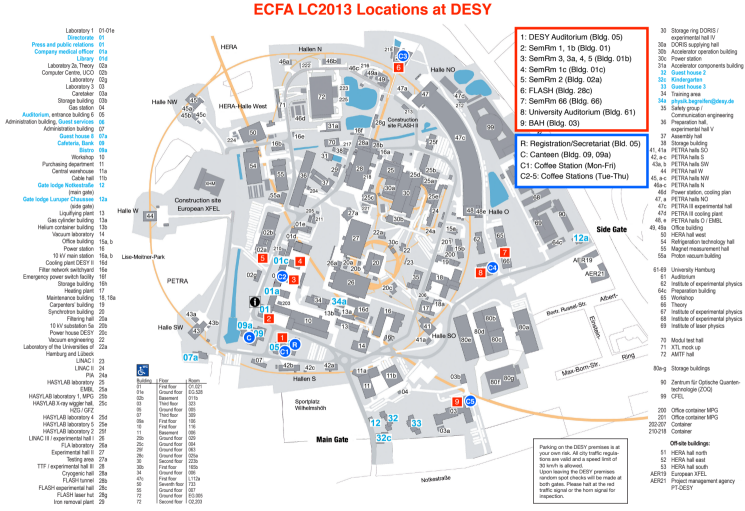
# **10 Workshop Dinner**

The workshop dinner takes place on Wednesday (May 29<sup>th</sup>) evening at the <u>Schulauer Fährhaus</u> in Wedel. Buses will leave DESY at 17:30 from near the DESY auditorium. After the dinner (22:00-22:30), buses will bring you back. All buses will stop at the DESY main gate and at the S-Bahn station Othmarschen and will terminate at the train station Hamburg-Altona.

# 11 Emergencies

In case of emergencies (hopefully not needed), please dial 2500 from any DESY phone.

## 12 Workshop Map



# 13 Programme Overview (Status May 21<sup>st</sup> 2013)

	Caralan			Mon, May 2	7		Tue, May 28					Wed, May 29					Thu, May 30					Fri, May 31	
							09:00-10:30 11:00-13:00 14:30-16:00 16:30-18:00 19:30-21:00								09:00-10:30 11:00-13:00 14:30-16:00 16:30-18:00 18:00-20:00								
WG	hours	1,5		1,5	1,5		1,5	2	1,5	1,5		1,5	2	1,5	1,25		1,5	1	1,5	1,		1,5	2
ALL-PL	Plenary	DESY Audi	DESY Audi		DESY Audi																		DESY Audi
RD-PL	Det/Phys Plenary			DESY Audi																		DESY Audi	
AC-PL	Accelerator Plenary			SemRm 4																		SemRm 4	
RD 1	Higgs/EWSB						DESY Audi	DESY Audi	DESY Audi	DESY Audi			DESY Audi	DESY Audi	DESY Audi								
RD 2	BSM: SUSY, Cosmo., Altern.						DESY Audi		DESY Audi			Univ. Audi	Univ. Audi	Univ. Audi			DESY Audi	DESY Audi					
RD 3	Top, QCD, Loopverein							SemRm 3	SemRm 3				DESY Audi	SemRm 3	SemRm 3								
RD 4	Gamma-gamma									SemRm 3		SemRm 3					SemRm 3						
RD 5	Sim., Det.Perf., Recon.							SemRm 2						SemRm 2	SemRm 2			SemRm 5					
RD 6	Det. integ., engineering, MDI						SemRm 2		SemRm 2			SemRm 2					SemRm 2		FLASH	FLASH			
RD 7	Tracking, Vertexing						SemRm 4	SemRm 4		SemRm 4			SemRm 2		SemRm 4			SemRm 4					
RD 8	Calo, Muons						Univ. Audi		SemRm 4		Public	SemRm 4	SemRm 4	SemRm 4				SemRm 4			0		
RD 9	Polarisation					Recep				SemRm 2	Public Lecture			SemRm 66	SemRm 66	Dinn		SemRm 3			utreach		
RD 10	CLIC Det					Reception (DESY)					e (Univ.					Dinner (Wedel)				(17:00-18:00) SemRm2			
RD 11	ILD					ESY)					. Hamburg					e)			(14:00-15:30) SemRm4	(16:00-17:00) SemRm4	Event (DESY)		
RD 12	SiD										urg)								(14:00-15:30) SemRm2	(16:00-17:00) SemRm2			
AC 1	Injector Systems						SemRm 66	FLASH	SemRm 66	SemRm 66		FLASH	FLASH	SemRm 66	SemRm 66		SemRm 66	SemRm 66	SemRm 66	SemRm 6			
AC 2	BDS/MDI/ATF2						SemRm 2	FLASH	FLASH	FLASH		FLASH	FLASH	FLASH	FLASH		FLASH	FLASH	FLASH	FLASH			
AC 3	Lumi Performance						SemRm 1b	FLASH	FLASH	FLASH		FLASH	FLASH	FLASH	FLASH		FLASH	FLASH	FLASH	FLASH			
AC 4	SCRF Technology						ВАН	ВАН	ВАН	ВАН		BAH	ВАН				ван						
AC 5	AD&I						SemRm 1	SemRm 1	SemRm 1	SemRm 1		SemRm 1	SemRm 1	SemRm 1	SemRm 1		SemRm 1	SemRm 1	SemRm 1	SemRm 1		,	
CO 1	TDR Event Org											SemRm 3a	SemRm 3a										
CO 2	LCC Management						SemRm 3a	SemRm 3a															
со з	ILC Technical Board																		SemRm 3a	SemRm 3			
CO 4	Physics/Experiment Board													(13:00-14:00) SemRm 1c									
CO 5	ILC EC Lunch								(13:00-14:30) SemRm 1c														